

Application/Control No. 10/721,793

Applicant(s)/Patent under Reexamination CORONA VILLEGAS ET AL.

Examiner

Anand U. Desai, Ph.D.

Art Unit 1656

					_,[	SSUE	<u>CL</u>	<u> AS</u>	SIF									
		ORIGI	INAL								ITERNA	TIONAL	CLASS					
CLASS SUBCLASS							<b> </b>	т	CI	AIMED		NON-CLAIMED						
536 23.4					.4		C	07	$\mathcal{H}$	21	10	94					1	
CROSS REFERENCES  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						$\frac{1}{2}$	12	$ \rho $	21	1	06					1		
435							A	6	K	39	100						1	,
424	178.	178.1									1	1					1	
						•											1	
							<b>_</b>											
											1						/	
(A		<u> </u>		11100		o		•	$\chi_{-}\chi$	ノークラ	H							
_ (A	Frandssistant Exa	DOS a iminer)	() (Da		- 4	Robert					`	То	tal Cl	aims A	Allowe	ed:	20	
	f nand ssistant Exa		(Da	te)		RO	BERT IARY	MON	<b>NDES</b>	SI		То		D.G.		ed:		G. l Fig
	f nand, ssistant Exa		(Da			ROI PRIN	BERT IARY	MON	<b>NDES</b>	SI ER		То		D.G.		ed:	0	Fig
(Legal		s Examir	(Da	(Date)		PRIN (Priman	BERT //ARY y Exami	MOI EXA	MINE	R (Date)	CI	To		D.G.	s)	ed:	O	Fig
(Legal	Instrument	s Examir	(Da	(Date)		PRIN (Priman	BERT //ARY y Exami	MOI EXA	MINE	R (Date)	Final			D.G. Claim(s	s)	ed:	O Prin	l Fig
(Legal	Instruments	s Examir	(Da	(Date)	Final	PRIM (Priman	BERT //ARY y Exami	MOI EXA ner)	MINE MINE	R (Date)		PA		O.G. Claim(s	s) D.	ed:	O Prin	1.4 1.4
(Legal	Instruments	s Examir	(Da in th	(Date)	Final e	PRIM (Priman	BERT //ARY y Exami	MOI EXA ner)	Original of the property of th	R (Date)		Original A		O.G. Claim(s	Original O	ed:	O Prin	1.4

Fin	Origi		Fin	Origi		Fin	Origi		H.	Origi		Ë	Origi		Fin	Origi		Fin	Origi
	1			31		14	61			91			121			151	•		181
	2	,		32		15	62			92			122			152			182
	3			33			63	] '		93			123			153			183
	4		_	34			64			94			124			154			184
	5			35			65	] .		95			125			155			185
	6			36			66			96			126			156			186
	7			37			67	1		97			127			157			187
	8			38			68	1		98			128			158			188
	9			39			69	1		99			129			159			189
	10	1		40			70	1		100			130			160			190
	11	1		41		16	71	1		101			131			161			191
	12	·		42		17	72	1		102			132			162	•		192
	13	1		43		18	73	1		103		,	133			163			193
1	14			44		19	74	1		104	•		134			164			194
	15			45		20	75	] [		105			135			165			195
	16			46			76	]		106			136	٠. `		166			196
	17	1	2	47			77	]		107			137			167			197
	18	1	3	48	1		78	]		108			138			168			198
	19	].		49	1		79	1	- 12	109			139			169	- 1		199
	20	1		50	]		80	] .		110			140			170			200
	21	·	ų	51			81	]		111			141			171			201
	22		·5	52			82			112			142			172			202
	23		6	53			83			113	.		143			173			203
	24	]	7	54	]		84			114			144			174			204
	25	}	8	55			85			115			145			175		<u> </u>	205
	26			56	}·		86			116			146			176			206
	27		10	57	]		87	].		117	•		147			177			207
	28		11	58			88	}		118			148			178			208
	29	}	12	59	]		89			119			149			179			209
	30		13	60			90			120			150			180			210